IAP12 Rec'd PCT/FTG 03 FEB 2006

WO 2005/012562

PCT/EP2004/008077

-1-

SEQUEN	ICE LISTING	
<110>	Bayer AG	
<120>	• • • • • • • • • • • • • • • • • • • •	
	LeA36810-EP	
<160>	6	
<170>	PatentIn version 3.1	
<210>	1 .	
`<211>	26	
<212>		
	Artificial sequence	
<220>		
<223>	Primer T7FF1	
<400>	1	
gcgcġg	atcc aaaggæaæat කපුලු	26
	•	
<210>	2	
<211>		
<212>		
22135	Artificial sequence	
<220>	Artificial seducice	
	Pudana Marino	
	Primer T7FF2	
<400>	2	
atcctg	aaac tgactgaact aattgag	30
<210>	3	
<211>	34 -	
<212>	·	
<213>		
<220>	The state of the s	
	Primer Xyl1	
<40.0>	3	
gcgcat	taag cttttctca.aggcagtcca attc	34
<210>	4	
<211> _.	96	
<212>	DNA	
<213>	Artificial sequence	
<220>	-	
	Primer Xyl2	
<400>	4	٠
4007		
gegetet	caga ggatagaatg gegeegggee tttetttatg tttttggegt etteeataat eeta eattitagtt ggttaattta ataaag	60 96
.076		
<210>	5	
<211>	96	
<212>	DNA	
:213>	Artificial sequence	
:220>	-	
	Fig 1 A	

WO 2005/012562 PCT/EP2004/008077

- 2 -

<400>	5		•		•			
		tacgactcac gtttatatgg			ttccctctag	gatccaaagg	6 9	
<210>	6		٠					
<211> <212>	DNA							
	3> Artificial sequence							
<223> <400>	_	1. B				•		
		atgaacaatg	_	_	tagtttġttt	attaaattaa	60 104	